CONTRACT INSPECTION	REPORT		CONTRACT NO. TASK N	0.		
			DATE			
CONTRACT ADMINISTRATION & SETTLEMENT			18 April 1966 INSPECTION REPORT NO. (If final, so state)			
BRANCH/PD/OL	~		1			
' '			ESTIMATED COMPLETION DATE			
ME OF CONTRACTOR			30 June 1966			
L OI CONTRACTOR						
E OF COMMODITY OR SERVICE						
rvo Systems						
CONTRACTOR IS ON SCHEDULE	0	·· · · · · · · · · · · · · · · · · · ·	THE CONTRACTOR WILL PROBABLY REMAIN W		NO" ADVISE REC-	
			OMMENDATION AND/OR ACTION OF SPONSORING OFFICE, ON REVERSE HEREOF. IF KNOWN, INDICATE MAGNITUDE OF AD-			
CENT OF WORK COMPLETED - 10% CENT OF FUNDS EXPENDED - 10%			DITIONAL FUNDS INVOLVED.			
			OR OTHER END ITEM BEEN RECEIVED	FROM THE COM	TRACTOR	
DURING THE PERIOD? YES			details on reverse side.) CONTRACTOR DURING THIS PERIOD?	YES	NO NO	
(If yes, indicate items, quantity					άζ υ	
		INCEN	T I VES:			
•	YES	NO	NOTE: USE REVERSE SIDE FOR COMMENTS.			
YES, CHECK TYPE COST PERFORMANCE	DE	LIVERY	FINAL REPORT MUST CONTAIN INCENT	IVE EVALUAT	ON.	
	OVERALL	PERF OR MAN	CE OF CONTRACTOR			
OUTSTANDING	в. Х АВ	OVE AVERAC	GE 5. BELOW AVERAGE 7.	UNSAT	ISFACTORY	
EXCELLENT	4. 🗖 AV	ERAGE	6. BARELY ADEQUATE	ليبا		
IF OVERALL PERFORMANCE OF COREVERSE SIDE.	ONTRACTOR	IS UNSATIS	FACTORY OR BARELY ADEQUATE, INDIC	ALE REASONS	ON	
		RECOMMEND	ED ACTION			
CONTINUE AS PROGRAMMED			WITHHOLD PAYMENT PENDING			
			SATISFACTORY PERFORMANCE			
			—			
LJ			OTHER (Specify)			
TERMINATE						
IF TERMINATION IS RECOMMEND			FINAL REPORT PUT COMMENTS ON REVER LL DELIVERABLE ITEMS UNDER THE CON			
IF TERMINATION IS RECOMMEND	AND CERT	FY THAT A	LL DELIVERABLE ITEMS UNDER THE COM			
IF TERMINATION IS RECOMMEND FORM ON CONTRACTOR'S PERFORMANCE RECEIVED. THESE INCLUDE, WHERE	AND CERTI	THE FOL	LL DELIVERABLE ITEMS UNDER THE CON LOWING:	NTRACT HAVE	DOES NO	
IF TERMINATION IS RECOMMEND FORM ON CONTRACTOR'S PERFORMANCE RECEIVED. THESE INCLUDE, WHERE	AND CERT	FY THAT A	LL DELIVERABLE ITEMS UNDER THE CON LOWING: ITEM		BEEN	
IF TERMINATION IS RECOMMEND FORM ON CONTRACTOR'S PERFORMANCE RECEIVED. THESE INCLUDE, WHERE ITEM	AND CERTI	THE FOL	LL DELIVERABLE ITEMS UNDER THE CON LOWING: ITEM MANUALS	NTRACT HAVE	DOES NO	
IF TERMINATION IS RECOMMEND FORM ON CONTRACTOR'S PERFORMANCE RECEIVED. THESE INCLUDE, WHERE ITEM FOTYPES VINGS AND SPECIFICATIONS	AND CERTI	THE FOL	LL DELIVERABLE ITEMS UNDER THE CON LOWING: ITEM	NTRACT HAVE	DOES NO	
IF TERMINATION IS RECOMMEND FORM ON CONTRACTOR'S PERFORMANCE RECEIVED. THESE INCLUDE, WHERE ITEM TOTYPES WINGS AND SPECIFICATIONS DUCTION AND/OR OTHER	AND CERTI	THE FOL	LL DELIVERABLE ITEMS UNDER THE CON LOWING: ITEM MANUALS FINAL REPORT	NTRACT HAVE	DOES NO	
IF TERMINATION IS RECOMMEND FORM ON CONTRACTOR'S PERFORMANCE RECEIVED. THESE INCLUDE, WHERE ITEM POTOTYPES WINGS AND SPECIFICATIONS DUCTION AND/OR OTHER ITEMS TE OF LAST CONTACT WITH CONTRACTOR	AND CERTI	THE FOL	LL DELIVERABLE ITEMS UNDER THE CON LOWING: ITEM MANUALS FINAL REPORT SPECIAL TOOLING	NTRACT HAVE	DOES NO	
IF TERMINATION IS RECOMMEND FORM ON CONTRACTOR'S PERFORMANCE RECEIVED. THESE INCLUDE. WHERE ITEM TOTYPES WINGS AND SPECIFICATIONS DUCTION AND/OR OTHER ITEMS	AND CERTI	THE FOL	LL DELIVERABLE ITEMS UNDER THE CON LOWING: ITEM MANUALS FINAL REPORT SPECIAL TOOLING	NTRACT HAVE	DOES NO	

25X1

FORM 10-65 1897 PREVIOUS EDITION

(12-36)

UNCLASSIFIED

CONFIDENTIAL

☐ SECRET

	CONFIDE	NTIAL	UNCLASSIFIED				
	Approved For Release 2005/05/20 : Cl. NARRATIVE REPORT	A-RDP78B04770A00170001	0019-4				
The scope of the contractor's study was discussed. Machanical, liquid ink, and other types of marking systems will be included in his test.							
The contractor had several questions about the high speed coordinatograph he had supplied under previous contract. These questions and the answers supplied to the contractor via phone on April 6, 1966 are:							
	s coordinatograph presently being a newer - Only for an occasional test						
	s 60" vide paper adequate in width	7					
A	ust copy be omalid reproducible? newer - Preferably						
A	an a more expensive paper be used? nawer - Yes, if results can be obtain						
The contractor planned to make several tests at his plant and then bring an experimental model to NPIC to be mounted and tested on the coordinatograph.							
:							
UNCLASS	SIFIED CONFIDEN	ITIAL	SECRET				